

RECORDING DEVICE AND MOVING PICTURE RECORDING

DEVICE WITH CAMERA

ABSTRACT OF THE DISCLOSURE

The present invention provides a moving picture recording device which includes a buffer for temporarily storing video data to allow the photography time to be extended after recording in the recording medium has been terminated. In one embodiment, a moving picture recording camera comprises an imaging module configured to capture images and convert the images into an electrical signal; a video processing module configured to process the electrical signal and convert the electrical signal into a video signal; a recording module configured to record the video signal on a recording medium; a recording start instruction module configured to command a start of recording; a recording extension instruction module configured to command an extension of recording; a control module configured to control the recording module to record only for a first preset time period when the recording start instruction module is operated; and a temporary storage unit configured to temporarily store the video signal after a lapse of the first preset time period. The control module is configured to control the recording module to record on the recording medium the video signal which is stored in the temporary storage unit when the recording extension instruction module is operated after the lapse of the first preset time period.

PA 3309735 v1